|  |
| --- |
| ***Loejee Miguel Dulaugon*** |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | ***Personal Summary***  Loejee Miguel Dulaugon is a programmer who is an eager and fast learner with 4 years of experience in programming and game development, as well as solving programming problems with programming paradigms.  ***Work Experience***  **Work – Frontend Web and Mobile application development:**   * Frontend head of S&D Tech, Worked on our **Room Monitoring Device** that actively monitors the room’s **temperature**, **humidity**, **dust per picometer** and **air quality index.** * Worked as a Frontend programmer in **Ateneo’s ACMS (Automated Crowd Management System)** for IT Week with Next.js, Storybook, and [Radix UI Primitives](https://www.radix-ui.com/primitives) under **SAMAHAN System Development org.** * Worked as a Frontend programmer for SAMAHAN’s All for More website with Next.js, Storybook, Tailwind, [Radix UI Primitives](https://www.radix-ui.com/primitives) under **SAMAHAN System Development department.** * A tutor of Web Development using React.JS, HTML, CSS, and JS, as well as a tutor of Game Development using the Godot Engine.   **Academic Projects - Programmer:**   * Learned, developed and deployed an **E-Commerce website** with Next.js, Vercel and Sanity. Under a strict deadline for easy to manage system.   **Personal Projects - Programmer, Developer, Artist:**   * Designed and developed a **Music Player app** which uses Flutter, HiveDB, and Provider State Management to implement an Audio Player and an intuitive UI and easy Database control. * Designed, developed and published a **Morse Code Torch app** that uses Flutter, HiveDB, and Provider State Management to implement flashlight control with ease and saving user-made presets. * Designed, developed and published a mobile game app named: **Chain Reaction Atom Revamped Supreme**, created with the Godot Engine to allow for a fun gameplay with a distinctive UI that implements **Google AdMob**. * Designed, developed and published a **personal portfolio website** with a custom domain using **Svelte.js and Vercel** to create a responsive website with easy version control and instant update to changes in code using **Git**.   ***Achievements***  1st Place Champion of the Programming Competition (Python Language) during the conduct of ICpEP CHALLENGE 2023 given this 29th of November at LPU, Davao CITY  ***Languages and interests***  Known Languages: English, Tagalog, Bisaya and Japanese.  Interests: Movie/Series Critique, Guitar, Piano, Digital Art, Photography |  |  | |  |  | | --- | --- | |  | loejeemigueldulaugon@gmail.com | |  | +639912292809 | |  | Panabo City, Philippines 8105 Panabo City, Philippines 8105 | |  | GuyWithBag | |  | [LinkedIn](https://www.linkedin.com/in/loejee-miguel-dulaugon-805480284/) | |  | <https://loejeemigueldulaugon.com> | |  |  |   ***Skills***   * **Programming Languages:** Dart, GDScript, Java, JavaScript, Typescript, MySQL * **Technologies:** Flutter, Godot Engine, Svelte.js, React.js, Next.js, Storybook.js * **Tools:** VS Code, Vercel, Git, Github * **Programming Languages:** Dart, GDScript, Java, JavaScript * **Technologies:** Flutter, Godot Engine, Svelte.js * **Tools:** VS Code, Vercel, Git, Github     ***Education***  07/2022  STI College  Tagum City  Graduate : ICT - MAWD ( Mobile App And Web Development )   * Recipient of Pasundayag ILS Expo 2022 My Work Immersion Journey Best in Graphics/Digital Application, 2nd Semester, Grade 12 * Recipient of Pasundayag ILS Expo 2022 III Research Best in Graphics/Digital Application, 2nd Semester, Grade 12   03/2020  Maryknoll College Of Panabo  Panabo City  High School Diploma |  |
|  |  |  |  |  |  |

.